

Abstract

The invention describes a communication network for the establishment and operation of individual communication connections. The connection between the central office and the individual subscriber is established on the subscriber side, which essentially consists of lines leading to the subscriber and the corresponding network termination. The network termination and the subscribers have a common identity. According to the invention, the network termination circuit is provided with a radio interface. The network termination circuit has only a local identity. The subscriber identity is transferred to the terminal.

5

10

20051110 2910E001

Ins
A8